WHAT IS CLAIMED IS:

5mb (
2mb	1/
BI	$/_2$
	2 3 4
	4
	1
	1
	1 2
921 14 12.3	1
(1977 1973 1974 1975 1974 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975	2
	1
91 93	2
=	
mh Mi	1
All How How His	1 2

1

2

1

1

\setminus^1 .	A method of executing applets, comprising:
recei	ving user selection of one or more applets;
gene	rating separate windows for each selected applet; and
execi	ying each applet in a separate window.

- 2. The method of claim 1, wherein one applet may be selected multiple times.
- The method of claim 1, further comprising enabling each window to be resized.
 - 4. The method of claim 1, further comprising enabling each window to be repositioned.
 - 5. The method of claim 1, further comprising enabling each window to be minimized.
 - 6. The method of claim 1, further comprising enabling each window to be maximized.
 - 7. The method of claim 1, further comprising enabling each window to overlap one or more other windows.
 - 8. The method of claim 1, further comprising enabling the windows to cascade.
 - 9. The method of claim 1, further comprising enabling the windows to be tiled.
- 1 10. The method of claim 1, further comprising loading a webtop applet into a

 ST9-99-186
 IBMST 44808
 ::ODMAPCDOCS\DOCS\J1508\Z

2	browser window.	
1	11. The method of claim 1, further comprising loading a webtop applet into a Java	
2	application.	
1	12. The method of claim 1, further comprising executing a webtop applet to	
2	display a list of available applets from which users can select.	
1	13. The method of claim 1, further comprising generating a JInternal frame for	
2	each selected applet	
1	14. The method of claim 1, wherein separate windows are generated for applets	
2	selected from a toolbar.	
1	15. An apparatus for executing applets, comprising:	
2	a client computer having a data store coupled thereto, wherein the data store stores	
3	data;	
4	a server computer having a data store coupled thereto, wherein the data store stores	
5	data, and connected to the client computer via a network; and	
6	one or more computer programs, performed by the computers, for receiving user	
7	selection of one or more applets; generaling separate windows for each selected applet; and	
8	executing each applet in a separate window.	
1	16. The apparatus of claim 15, wherein one applet may be selected multiple times.	
1	17. The apparatus of claim 15, further comprising enabling each window to be	
2	resized.	
1	18. The apparatus of claim 15, further comprising enabling each window to be	
	ST9-99-186	
	IBMST 44808 \ \ \:::odma\pcdocs\docs\docs\docs\docs\docs\docs\docs	

2	\repositioned.	•
1	\ 19.	The apparatus of claim 15, further comprising enabling each window to be
2	minimized.	
1	\ 20.	The apparatus of claim 15, further comprising enabling each window to be
2	maximized.	
1	21.	The apparatus of claim 15, further comprising enabling each window to
2	overlap one or	more other windows.
1	22.	The apparatus of claim 15, further comprising enabling the windows to
2	cascade.	
1	23.	The apparatus of claim 15, further comprising enabling the windows to be
2	tiled.	
1	24.	The apparatus of claim 15, further comprising loading a webtop applet into a
2	browser windo	
1	25.	The apparatus of claim 15, further comprising loading a webtop applet into a
2	Java application	on.
1	26.	The apparatus of claim 15, further comprising executing a webtop applet to
2	display a list o	of available applets from which users can select.
1	27.	The apparatus of claim 15, further comprising generating a JInternal frame for
2	each selected	applet.

I	\ 28.	The apparatus of claim 15, wherein separate windows are generated for
2	applets select	ed from a toolbar.
1	29.	An article of manufacture comprising a program storage medium readable by
2	a computer an	d embodying one or more instructions executable by the computer for
3	executing app	plats, comprising:
4	receiv	ring user selection of one or more applets;
5	genera	ating separate windows for each selected applet; and
6	execu	ting each applet in a separate window.
1	30.	The article of manufacture of claim 29, wherein one applet may be selected
2	multiple time	s.
1	31.	The article of manufacture of claim 29, further comprising enabling each
2	window to be	resized.
1	32.	The article of manufacture of claim 29, further comprising enabling each
2	window to be	repositioned.
1	33.	The article of manufacture of claim 29, further comprising enabling each
2	window to be	minimized.
1	34.	The article of manufacture of claim 29, further comprising enabling each
2	window to be	maximized.
1	35.	The article of manufacture of claim 29, further comprising enabling each
2	window to ov	verlap one or more other windows.
1	36.	The article of manufacture of claim 29, further comprising enabling the
	ST9-99-186	
	IBMST 44808	::ODMA\PCDOCS\DOCS\J1508\

2	windows to cascade.
1	37. The article of manufacture of claim 29, further comprising enabling the
2	windows to be tiled.
1	38. The article of manufacture of claim 29, further comprising loading a webtop
2	applet into a browser window.
1	39. The article of manufacture of claim 29, further comprising loading a webtop
2	applet into a Java application.
1	40. The article of manufacture of claim 29, further comprising executing a webtop
2	applet to display a list of available applets from which users can select.
1	41. The article of manufacture of claim 29, further comprising generating a
2	Jinternal frame for each selected applet.
2	smornar name for each screeney approx.
1	42. The article of manufacture of claim 29, wherein separate windows are
1	
2	generated for applets selected from a toolbar.
1	43. A webtop applet, comprising a JInternal frame holding an applet, wherein the
2	JInternal frame holding the applet is extrapolated from a JInternal frame holding a document,
3	and wherein the extrapolated JInternal frame holding the applet creates a windowing desktop
1	44. The webtop applet of claim 43, wherein the webtop applet is included within
2	body tags of a HTML document.
1	45. The webtop applet of claim 43, wherein the webtop applet is included within a
2	Java application.
6	

Add B2

ST9-99-186 IBMST 44808